

SPEECH-LANGUAGE PATHOLOGY AND AUDIOLOGY BOARD

Met THROUGH VIDEO and AUDIO CONFERENCING

Option 1 - JOIN via VIDEO CONFERENCING by visiting:
<https://IndianaEnhanced.Webex.com/join/PLAWebex>

Option 2- JOIN via AUDIO CONFERENCING by dialing:
(240) 454-0887 and entering meeting room # 610 915 440

MINUTES OF JUNE 15, 2020

Carol Hession, Ph.D., CCC-A, Chair, called the meeting to order at 9:20 a.m. and declared a quorum in accordance with IC 25-35.6-2(f), pursuant to public notice posted on line at the board's website and on the state calendar at least forty-eight (48) hours before the time of the meeting.

Members Present: Carol Hession, Ph.D., CCC-A, Chair
Patricia Wong, MA, CCC-SLP, Vice Chair
Ann Bilodeau, MS, CCC-SLP

Staff Present: Laura Turner, J.D., Board Director
Professional Licensing Agency
Jody Edens, Assistant Board Director
Professional Licensing Agency
Claire Dyer, J.D., Deputy Attorney General
Office of the Attorney General

The Board voted by roll call to adopt the agenda:

Bilodeau/Wong, 3/0/0
Motion carries

The following board members voted aye by roll call:

Carol Hession, Ann Bilodeau, Patricia Wong

The following board members voted nay: none

The following board members abstained: none

DISCUSSION

The following members participated: Carol Hession, Patricia Wong, Ann Bilodeau

Draft report to General Assembly – SEA 189 (2019)

Pursuant to SEA 189 (2019), the Board reviewed the draft report regarding the application process and requirements.

The Board reviewed the draft report for submission to the General Assembly pursuant to SEA 189 (2019). The only change was regarding ASHA it should be ASHA or its equivalent as ASHA is voluntary.

The Board requested to review the updated proposed draft rule one more time prior to submission of the report. Ms. Turner reminded the Board of the due date of the report and that the report is actually coming from the Professional Licensing Agency.

There being no further business the Board adjourned at 10:34 a.m.

Carol Hession, Ph.D., CCC-A, Chair